

# C E M E N T

AND

## CEMENT MANUFACTURE

INCORPORATING "PORTLAND CEMENT"

Published by Concrete Publications Ltd., 20, Dartmouth Street, London, S.W.1.

### INDEX to VOL. I, 1928, and VOL. II, 1929.

#### VOL. I, 1928.

	PAGE		PAGE
Agreement, Continental cement ... ..	4	Export trade, Portland cement ... ..	60
<b>AUTHORS:</b>		Fuel, Pulverised ... ..	84
Butler, D. B., Assoc.M.Inst.C.E., F.C.S., on		Fundamentals of Portland cement manufacture ...	37
Modern cement and modern cement testing,		Health, Effect of cement on ... ..	12
9 48; on Recent improvements in Portland		Imported cement ... ..	87
cement ... ..	112	Improvements in Portland cement, Recent, by	
Davis, A. C., M.I.Mech.E., M.Inst.C.E.I.,		D. B. Butler ... ..	112
F.C.S., on Portland cement of to-day and		Industry to-day, Portland cement, by A. C.	
to-morrow, 3; on Portland cement manufac-		Davis ... ..	105
ture, 39; on Early development of Portland		Kilns, Enlarged calcination zones in rotary, by	
cement manufacture, 75; on The Portland		Geoffrey Martin ... ..	101
cement industry today ... ..	105	Maintenance of cement plant, by Alfred B.	
Desch, Professor Cecil H., F.R.S., on Progress		Searle ... ..	97
in the cement industry ... ..	5	Manufacture, Early development of Portland	
Martin, Geoffrey, D.Sc., Ph.D., F.I.C., F.C.S.,		cement, by A. C. Davis ... ..	75
on Enlarged calcination zones in rotary kilns		Manufacture, Fundamentals of Portland cement ...	37
Searle, Alfred B., on Refractory materials in		Modern cement manufacture ... ..	32
cement works, 35; on The maintenance of		Modern cement and modern cement testing, by	
cement plant ... ..	97	D. B. Butler ... ..	9, 68
Stanger, R. H., Harry, A.M.Inst.C.E.		Portland cement manufacture, by A. C. Davis ...	3
A.M.I.Mech.E., F.C.S., on The testing of		Portland cement of to-day and to-morrow, by	
Portland cement ... ..	13	A. C. Davis ... ..	3
<b>BOOK REVIEWS:</b>		Progress in the cement industry, by Professor	
Cements, Limes and Plasters, by E. C. Eckel ...		Edith H. Desch ... ..	5
The Industrial Uses of Bauxite, by N. V. S.		Pulverised fuel ... ..	84
Knibbs ... ..	99	Pumps for cement, transporting ... ..	89
Calcination zones in rotary kilns, Enlarged, by		Refractory materials in cement works, by Alfred	
Geoffrey Martin ... ..	16	B. Searle ... ..	35
Continental cement agreement ... ..	101	Testing, Modern cement, and modern cement, by	
Development of Portland cement manufacture,		D. B. Butler ... ..	9, 68
Early, by A. C. Davis ... ..	75	Testing of Portland cement, by R. H. Stanger	
Driving of cement plant, Electrical ... ..	61	Transporting pump for cement ... ..	89
Dry process versus wet process in Portland		Wet process versus dry process in cement manu-	
cement manufacture ... ..	29	facture ... ..	29
Early development of Portland cement manufac-		<b>NEW CEMENT WORKS (illus. descriptions):</b>	
ture, by A. C. Davis ... ..	75	Bevans Cement Works, Northfleet ... ..	21, 48, 69
Electrical driving of cement plant ... ..	61	Chinnor Cement and Lime Company ... ..	93
		Fabrik Portland Cementu "Grodziec" ... ..	17

#### VOL. II, 1929.

Air mixture in burning clinker. Effect of fuel ...	333	Dickson, S., F.C.S., on Tests for fineness of	
Aluminous cement, "Sickness" of certain con-		Portland cement ... ..	45
cretes of ... ..	283	Platzmann, Dr. C. R., on Calcium chloride and	
Analysis and estimation of raw materials for		cement, 89; on Experiments on cellular	
Portland cement, by A. C. Davis ... ..	119	cement mortars ... ..	263
Argentina, Portland cement in ... ..	332	Pooley, Henry, B.Sc., A.M.Inst.C.E.,	
<b>AUTHORS:</b>		A.M.I.Mech.E., F.C.S., on Dry and wet	
Auld, S. J. M., O.B.E., M.C., D.Sc., on The		processes in Portland cement manufacture, 2;	
spray process of slurry feed ... ..	291	on Dry and wet process: fuel consumption	
Bogg, F. R., on "False set" of cement ... ..	255	and kiln efficiency, 65; on N. V. Eerste Neder-	
Brandenburg H. R., on "False set" of Port-		landsche Cementindustrie ... ..	111
land cement ... ..	96	Reid-Kellett, A., on Sampling raw materials for	
Butler, D. B., A.M.Inst.C.E., F.C.S., on The		cement manufacture ... ..	202
future of cement testing ... ..	62	Schmitt, F. E., A.M.I.Mech.E., on Burning in	
Davis, A. C., M.I.Mech.E., M.Inst.C.E.I.,		cement kilns ... ..	149
F.C.S., on Raw materials for Portland cement		Slee, F. J., B.A., B.Sc., on Lubrication of	
manufacture, 23, 49, 119, 151, 179; on		cement works ... ..	84
Capital costs and costs of manufacture, 192;		Worsdale, J. E., A.R.C.Sc., B.Sc., on Effect of	
on Filters for de-watering slurry, 219; on		delay in placing concrete ... ..	223
Burning or calcining, 238; on The reactions		Boilers fitted with electrical dust-removing plant,	
in burning cement, 393; on Heat balance in		Waste-heat ... ..	261
rotary kilns ... ..	333		

	PAGE		PAGE
Burning cement, Reactions in, by A. C. Davis	303	Materials for cement manufacture, Sampling raw, by A. Reid-Kellett	302
Burning in cement kilns, by F. E. Schmitt	149	Materials for Portland cement, Tests for proportioning raw, by A. C. Davis	23, 40, 119, 151, 179
Burning clinker, Effect of fuel and air mixture in	333	Mortars, Experiments on cellular cement, by Dr. C. R. Platzmann	363
Burning or calcining, by A. C. Davis	238	Motors, Driving cement mills from geared	318
Calcium chloride and cement, by C. R. Platzmann	89		
Calcium sulphate and its action on the mechanical properties of cement	251	<b>PATENT APPLICATIONS:</b>	
Capital costs and costs of manufacture, by A. C. Davis	192	Cement	342
Cellular cement mortars, Experiments on, by C. R. Platzmann	263	Cement compositions	234
Cement bacillus, The	237	Cements: plastic and coating compositions	342
Cement—a chemical manufacture	321	Electric kilns	285
Chemical composition and fineness on amount of water required for mixing cement, Effect of chemo-dynamic phenomenon in cement	279	Filling bags	233
Clinker, Effect of fuel and air mixture in burning	281	Filling and closing bags	341
Coal in the cement industry, Low-temperature distillation of	333	Grinding, crushing, etc., mills	236, 317
Coal mills and coal grinding	280	Paper bags	342, 256
Company reports and accounts	210, 257, 316, 346	Wagon-tipping apparatus	285
Concrete, Effect of delay in placing, by J. E. Worsdale	283	Weighing and sacking apparatus	285
Conference of German Portland cement manufacturers	279	Power factor, Meaning of	187
Control in cement manufacture, Scientific	235	Pozzolana, Portland cement and	43
Corca, Cement industry in	42	Proportioning raw materials for Portland cement, Tests for, by A. C. Davis	151
Cost of manufacture of cement	289	Pulveriser, A modern	145
Costs of manufacture and capital costs, by A. C. Davis	192	Raw materials for cement manufacture, Sampling, by A. Reid-Kellett	302
Cranes, Electrical equipment of	297	Raw materials for Portland cement, Tests for proportioning, by A. C. Davis	23, 40, 119, 151, 179
Crushers in cement works	137	Raw meal to the rotary kiln, Feeding	319
Crystallisation forces in set Portland cement	281	Refractory linings in rotary kilns, Conservation of	344
Delay in placing concrete, Effect of, by J. E. Worsdale	283	Research in the cement industry, Scientific	259
De-watering slurry, Filters for, by A. C. Davis	219	Researches, Recent	280
Distillation of coal in the cement industry, Low-temperature	332	Retarders, Investigation of effect of	232
Driers, Rotary and vertical	318	Retempered concrete	213
Driving cement mills from geared motors	318	Robinson, The late Mr. S. G.	6
Driving of cement works, Electric	15	Russian developments in cement manufacture	222
Dry process of cement manufacture, The, also questions in, the	318	Sampling raw materials for cement manufacture, by A. Reid-Kellett	302
Dry and wet process, Fuel consumption and kiln efficiency, by Henry Pooley	65	Sedimentation apparatus, Simple	318
Dust-removing plant, Waste-heat boilers fitted with Dutch specification for Portland cement, New	251	Set of cement, "False, is, 230; by F. R. Bogg	255
Egypt, Cement trade in	215	Setting of Portland cement	281
Electric driving of cement works	15	Setting-time test, Suggestions for a new	214
Electrical equipment at Barnstone Cement Works	102	Shaft-kiln practice, Present-day	319
Electrical equipment of cranes	297	"Sickness" of certain concretes of aluminous cement	283
Estimation of the fines fraction in cement	283	Sieve cloth and sieve analysis	319
Estimation and analysis of raw materials for Portland cement, by A. C. Davis	119	Silo question in the dry process of cement manufacture, The	318
"False set" of Portland cement, 14, 230; by H. R. Brandenburg, 96; by F. R. Bogg	255	Slag cements, Effect of zinc and zinc oxide on the initial hardening of	318
Filters for de-watering slurry, by A. C. Davis	219	Slurry feed, The spray process of, by S. J. M. Auld	291
Filters, Slurry	206	Slurry filters	206
Fineness and chemical composition on amount of water required for mixing cement, Effect of fineness of cement and its strength	279	Slurry, Filters for de-watering, by A. C. Davis	219
Fineness of Portland cement, Effect on its properties of	330	Soundness, Tests for cement	129
Fineness of Portland cement, Tests for, by S. Dickson	45	Specification, New Dutch, for Portland cement	22
Finest fraction in cement, Estimation of the	283	Spray process of slurry feed, The, by S. J. M. Auld	291
Inland, Cement production in	44	Steel, New method of hardening	126
Fuel and air mixture in burning clinker, Effect of	333	Storage of Portland cement	294
Fuel consumption and kiln efficiency, dry and wet process, by Henry Pooley	65	Strength of cement and its fineness	251
Great Britain, Cement industry in	127	Temperature on cement, Effect of	139
Grinding cement	37, 344	Test, Suggestions for a new setting-time	214
Heat balance in rotary kilns, by A. C. Davis	323	Testing, Future of cement, by D. B. Butler	62
High-strength cements, Comparative tests of	283	Tests for cement soundness	129
Hydraulic index of hydraulic cements	318	Tests of high-strength cements, Comparative	283
Imported Portland cement, Marking of	235, 270	Testing of plastic mortars	279
Indian cement industry	88	Tests for proportioning raw materials for Portland cement, by A. C. Davis	151
Japan, Portland cement industry in	204	United States, Cement production in the	322
Kiln efficiency and fuel consumption, dry and wet process, by Henry Pooley	65	Waste-heat boilers with electrical dust-removing plant	251
Kiln, Feeding raw meal to the rotary	319	Wet and dry process: fuel consumption and kiln efficiency, by Henry Pooley	65
Kiln linings	282	Wet and dry processes in Portland cement manufacture, by Henry Pooley	2
Kilns, Burning in cement, by F. E. Schmitt	149	Wet process works, New, in U.S.A.	280
Kilns, Conservation of refractory linings in rotary	344	White Portland cement	93
Kilns, Heat balance in rotary, by A. C. Davis	323		
Lubrication of cement works, 271; by F. J. Slee	84	<b>WORKS DESCRIPTIONS (Illustrated):</b>	
Manufacture, Scientific control in cement	235	Barnstone Portland Cement Works	197
Marking of imported Portland cement	225, 270	Chinnor Cement and Lime Company	171
		Holborough Works, Kent	7
		Keystone Portland Cement Co., Bath, Pa.	69
		Japla Works of the Sone Valley Portland Cement Co., Ltd.	328
		Johnson's Cement Works, Greenhithe	97, 161
		N. V. Eerste Nederlandsche Cementindustrie	111
		Sociedad Boliviana de Cemento (Bolivian Cement Company)	108
		Zinc and zinc oxide, Effect of, on the initial hardening of slag cements	318

AGE

302

179

263

318

342

294

342

265

233

341

317

236

285

285

187

43

151

145

202

179

319

344

259

280

232

213

6

222

302

318

255

281

214

312

283

319

318

318

291

206

219

129

22

201

126

284

251

159

214

62

129

283

279

151

322

251

65

2

280

35

197

171

7

69

328

161

111

108

318